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TIO	TIC	00000	36.1 1 1	705		T7
US	US-	20060	Method and system	705		Kumar; Ajith
20060195327	PGPUB	831	for reporting and	/1		Kuttannair et
Al			processing			al.
			information relating			
~~~		• • • • • •	to railroad assets		700/1	
US	US-	20060	Magnetic nanoscale	606	600/1	Ivkov; Robert
20060142749	PGPUB	629	particle	/27		
A1			compositions, and			
			therapeutic methods			
***	110	20060	related thereto	606	600/0	
US	US-	20060	Devices for targeted	606	600/9	Foreman;
20060142748	PGPUB	629	delivery of	/27		Allan et al.
A1			thermotherapy, and			
			methods related			
TIC	TIC	20060	thereto	701		TZ A ***41
US	US-	20060	System and method	701		Kumar; Ajith
20060129289	PGPUB	615	for managing	/29		Kuttannair et
A1			emissions from			al.
US	US-	20060	mobile vehicles	606		Dayme
	PGPUB		Navigation of	606		Daum;
20060122630	POPUB	608	medical instrument	/13		Wolfgang et
A1 US	US-	20060	Moth od and davisa	600	600/567	al.
20060122535	PGPUB	20060	Method and device	600	600/567;	Daum;
A1	rurub	608	to obtain	/56   5	600/568	Wolfgang
AI			percutaneous tissue	3		
US	US-	20051	samples Stent and method	623	604/891.	Daum
20050278014	PGPUB	215	for drug delivery	/1.1		Daum,
A9	TOPOD	213	from stents	5	1; 623/1.42	Wolfgang et al.
US	US-	20051	Magnetic	424	023/1.42	Gruettner,
20050271745	PGPUB	20031	nanoparticle	/64		Cordula et al.
A1	TOLOD	200	compositions, and	6		Corduia et al.
4 4 1			methods related			
			thereto			
US	US-	20050	System and method	705		Daum,
20050197960		908	for renting or	/52		Wolfgang et
	1 01 00	1 7 0 0	101 10111111111111111111111111111111111	1,52	<u> </u>	in origing or

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A1			purchasing and viewing moving digital images			al.
US 20050180699 A1	US- PGPUB	20050 818	FIBER OPTIC SENSORS FOR GAS TURBINE CONTROL	385 /89	356/28; 385/137; 385/88; 385/92; 385/94; 422/82.0 5; 422/82.0	Shu, Emily Yixie et al.
					9; 422/82.1 1	
US 20050171655 A1	US- PGPUB	20050 804	Diesel engine control system with optimized fuel delivery	701 /19	246/186	Flynn, Paul et al.
US 20050171407 A1	US- PGPUB	20050 804	Illumination device and method for medical procedures	600 /24 9		Rosenkranz, Michael et al.
US 20050120904 A1	US- PGPUB	20050 609	Configurable locomotive	105 /35		Kumar, Ajith et al.
US 20050109882 A1	US- PGPUB	20050 526	Strategies for locomotive operation in tunnel conditions	246 /16 7R		Armbruster, Robert A. et al.
US 20050090732 A1	US- PGPUB	20050 428	Therapy via targeted delivery of nanoscale particles	600 /41 1	324/318	Ivkov, Robert et al.
US 20050058688 A1	US- PGPUB	20050 317	Device for the treatment and prevention of disease, and methods related	424 /42 6		Boerger, Lars et al.

			thereto			
US 20050021088 A1	US- PGPUB	20050 127	Systems containing temperature regulated medical devices, and methods related thereto	607	219/212	Schuler, Peter S. et al.
US 20050011205 A1	US- PGPUB	20050 120	Refrigerator- electronics architecture	62/ 156	62/126; 62/229	Holmes, John S. et al.
US 20040211491 A1	US- PGPUB	20041 028	Stent, method for processing stent, and method of stenting a patient	148 /42 1	148/DIG .51; 216/10; 623/1.15	Daum, Wolfgang et al.
US 20040174271 A1	US- PGPUB	20040 909	Automatic meter reading system using locally communicating utility meters	340 /87 0.0 2		Welles, Kenneth Brakeley II et al.
US 20040156852 A1	US- PGPUB	20040 812	Therapy via targeted delivery of nanoscale particles	424 /15 5.1	424/178. 1; 604/20	Daum, Wolfgang et al.
US 20040156846 A1	US- PGPUB	20040 812	Therapy via targeted delivery of nanoscale particles using L6 antibodies	424 /14 4.1	604/20	Daum, Wolfgang et al.
US 20040127886 A1	US- PGPUB	20040 701	Stent and method for drug delivery from stents	604 /89 1.1	623/1.42	Daum, Wolfgang
US 20040092810 A1	US- PGPUB	20040 513	Method and apparatus for MR-guided biopsy	600 /41 1		Daum, Wolfgang et al.
US 20040090301 A1	US- PGPUB	20040 513	Apparatus and methods for forming torodial windings for current sensors	336 /22 9		Berkcan, Ertugrul et al.

US	US-	20040	Navigation of	606		Daum,
20040064148	PGPUB	401	medical instrument	/13		Wolfgang et
A1	7.10	20040	7 01	0	CO /1 00	al.
US	US-	20040	Refrigerator system	62/	62/155;	Holmes, John
20040050079	PGPUB	318	and software	187	62/231;	S. et al.
A1			architecture		62/441	
US	US-	20040	Reconfigurable	709		Daum,
20040015570	PGPUB	122	appliance control	/22		Wolfgang et
A1			system	0		al.
US	US-	20030	Method and device	606		Doscher,
20030139739	PGPUB	724	to treat vulnerable	/28		Claas et al.
A1			plaque			
US	US-	20030	Internet enabled	700	340/3.1;	Daum,
20030109938	PGPUB	612	appliance command	/11	340/825	Wolfgang et
A1			structure			al.
US	US-	20030	Arbitrating clock	709		Daum,
20030105803	PGPUB	605	synchronization	/20		Wolfgang
A1			system	3		
US	US-	20030	DC motor speed	318		Gray, Steven
20030090229	PGPUB	515	control system	/59		et al.
A1			•	9	100 100 100 100	
US	US-	20030	Material for nuclear	623	420/420;	Daum,
20030078675	PGPUB	424	spin tomography	/1.1	623/900	Wolfgang
A1			MRI or magnetic	5		
			resonance imaging			
			(prototype)			
US	US-	20030	Information product	705		Daum,
20030074298	PGPUB	417	market system and	/37		Wolfgang
A1			method			
US	US-	20030	Methods and	219	219/506;	Daum,
20030066827	PGPUB	410	apparatus for	/49	99/326;	Wolfgang et
Al			shabbos/yom tov	2	99/331;	al.
			appliance control		99/468	
US	US-	20030	Refrigerator -	62/	62/126	Holmes, John
20030056526	PGPUB	327	electronics	156		S. et al.
A1		32,	architecture			
	1	I	arcinitocture	1	I	I

US 20030055436 A1	US- PGPUB	20030 320	Navigation of a medical instrument	606 /13 0		Daum, Wolfgang et al.
US 20030055332 A1	US- PGPUB	20030 320	MRI compatible guidewire	600 /42 0	604/530	Daum, Wolfgang et
US 20030046377 A1	US- PGPUB	20030 306	Method and apparatus for appliance service diagnostics	709 /22 3		Daum, Wolfgang et al.
US 20030040753 A1	US- PGPUB	20030 227	Cranial guide device and methods	606 /96		Daum, Wolfgang et al.
US 20030032995 A1	US- PGPUB	20030 213	Thermotherapy via targeted delivery of nanoscale magnetic particles	607 /10 3	607/96	Handy, Erik S. et al.
US 20030029178 A1	US- PGPUB	20030 213	Refrigerator quick chill and thaw control methods and apparatus	62/ 186	165/261; 65/253	Zentner, Martin M. et al.
US 20030028071 A1	US- PGPUB	20030 206	Thermotherapy via targeted delivery of nanoscale magnetic particles	600 /12		Handy, Erik Schroeder et al.
US 20030009610 A1	US- PGPUB	20030 109	Appliance sensor and man machine interface bus	710 /72		Nolan, Tam et al.
US 20030007503 A1	US- PGPUB	20030 109	Method and apparatus for interfacing a power line carrier and an appliance	370 /46 5		Daum, Wolfgang et al.
US 20030001721 A1	US- PGPUB	20030 102	Authentication of remote appliance messages using an	340 /5.8	340/531	Daum, Wolfgang et al.

			embedded cryptographic device			
US 20020155025 A1	US- PGPUB	20021 024	Material for nuclear spin tomography magnetic resonance imaging (MRI)	420  /58   5		Daum, Wolfgang
US 20020128704 A1	US- PGPUB	20020 912	Stent and method for drug delivery from stents	623 /1.1 5	604/891. 1; 623/1.42	Daum, Wolfgang et al.
US 20020112488 A1	US- PGPUB	20020 822	Methods and apparatus for refrigerator temperature display	62/ 125	62/126	Daum, Wolfgang et al.
US 20020097851 A1	US- PGPUB	20020 725	Methods and apparatus for appliance communication interface	379 /10 2.0 3		Daum, Wolfgang et al.
US 20020088238 A1	US- PGPUB	20020 711	Deterministic refrigerator defrost method and apparatus	62/ 155	62/234	Holmes, John S. et al.
US 20020075232 A1	US- PGPUB	20020 620	Data glove	345 /15 8		Daum, Wolfgang et al.
US 20020003464 A1	US- PGPUB	20020 110	Apparatus and methods for forming torodial windings for current sensors	336 /22 9		Berkcan, Ertugrul et al.
US 20010019321 A1	US- PGPUB	20010 906	Reduced cost automatic meter reading system and method using locally communicating	345 /87		Brooksby, Glen William et al.

			utility meters			
US 7074175 B2	USPAT	20060 711	Thermotherapy via targeted delivery of nanoscale magnetic particles	600		Handy; Erik Schroeder et al.
US 7072747 B2	USPAT	20060 704	Strategies for locomotive operation in tunnel conditions	701 /19	246/122 R; 246/167 R; 701/20	Armbruster; Robert A. et al.
US 7047938 B2	USPAT	20060 523	Diesel engine control system with optimized fuel delivery	123 /35 2	123/357; 123/687; 123/704	Flynn; Paul et al.
US 6997863 B2	USPAT	20060 214	Thermotherapy via targeted delivery of nanoscale magnetic particles	600	977/904	Handy; Erik S. et al.
US 6989015 B2	USPAT	20060 124	Navigation of medical instrument	606 /13 0		Daum; Wolfgang et al.
US 6978074 B2	USPAT	20051 220	Fiber optic sensors for gas turbine control	385 /13 7	385/115	Shu; Emily Yixie et al.
US 6968471 B2	USPAT	20051 122	System for arbitrating clock synchronization among networked devices	713 /40 0		Daum; Wolfgang
US 6908468 B2	USPAT	20050 621	Devices for nuclear spin tomography magnetic resonance imaging (MRI)	606 /76	148/442; 420/585; 420/586. 1; 600/433; 600/434; 600/435;	Daum; Wolfgang

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					600/436; 623/1.1	
US 6826267 B2	USPAT	20041 130	Internet enabled appliance command structure	379 /10 2.0 3	340/825; 379/102. 01	Daum; Wolfgang et al.
US 6816360 B2	USPAT	20041 109	Reduced cost automatic meter reading system and method using locally communicating utility meters	361 /66 7	361/659; 361/664	Brooksby; Glen William et al.
US 6809301 B1	USPAT	20041 026	Oven control method and apparatus	219 /50 6	219/492; 219/715; 219/720; 99/325	McIntyre; Michael Lee et al.
US 6802369 B2	USPAT	20041 012	Refrigerator quick chill and thaw control methods and apparatus	165 /26 7	165/244; 165/247; 62/132; 62/156; 62/408	Zentner; Martin M. et al.
US 6802186 B2	USPAT	20041 012	Refrigerator system and software architecture	62/ 187	62/408	Holmes; John S. et al.
US 6795871 B2	USPAT	20040 921	Appliance sensor and man machine interface bus	710 /8	710/11; 710/15; 710/16; 710/33; 710/9	Nolan; Tam et al.
US 6786904 B2	USPAT	20040 907	Method and device to treat vulnerable plaque	606 /28	607/103; 623/902	Doscher; Claas et al.
US 6782706 B2	USPAT	20040 831	Refrigerator electronics architecture	62/ 229	62/127; 62/157; 62/203	Holmes; John S. et al.

US 6780338	USPAT	20040	Method for	216	148/100;	Daum;
B2		824	processing a stent	/22	148/DIG	Wolfgang et
			processed with tools		.51;	al.
			containing		29/603.0	
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			components		623/901	
US 6762577	USPAT	20040	DC motor speed	318	318/432;	Gray; Steven
B2		713	control system	/26	388/909	et al.
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US 6737984	USPAT	20040	Automatic meter	340	340/310.	Welles, II;
B1		518	reading system	/87	12;	Kenneth
U			using locally	0.0	379/106.	Brakeley et
			communicating	2	03;	al.
			utility meters		455/3.03	
US 6737617	USPAT	20040	Methods and	219	219/518;	Daum;
B1		518	apparatus for a	/62	219/627;	Wolfgang et
			signal distortion	6	219/665;	al.
			based detection		219/667;	
			system		324/239	
US 6703591	USPAT	20040	Methods and	219	200/43.0	Daum;
B2		309	apparatus for	/49	1;	Wolfgang et
			shabbos/yom tov	2	219/412;	al.
			appliance control		219/494;	
					219/506	
US 6675463	USPAT	20040	Methods for	29/	29/605;	Berkcan;
B2		113	forming torodial	602	29/606;	Ertugrul et al.
			windings for current	.1	336/229;	
			sensors		427/116	
US 6665384	USPAT	20031	Methods and	379	379/102.	Daum;
B2		216	apparatus for	/10	01;	Wolfgang et
			appliance	2.0	717/168	al.
			communication	3		
770 660 55 ==			interface			
US 6606870	USPAT	20030	Deterministic	62/	62/154;	Holmes; John
B2		819	refrigerator defrost	155	62/156	S. et al.
			method and			

			apparatus			
US 6599028 B1	USPAT	20030 729	Fiber optic sensors for gas turbine control	385 /80	385/139	Shu; Emily Yixie et al.
US 6564561 B2	USPAT	20030 520	Methods and apparatus for refrigerator temperature display	62/ 130	374/102; 62/127	Daum; Wolfgang et al.
US 6445268 B1	USPAT	20020 903	Instantaneous trip power transformer	335 /17 2	335/18; 336/170; 336/182	Daum; Wolfgang
US 6297459 B1	USPAT	20011 002	Processing low dielectric constant materials for high speed electronics	174 /25 5	156/155; 174/202; 29/852; 428/209	Wojnarowski; Robert John et al.
US 6291900 B1	USPAT	20010 918	Electrical energy management for manually powered devices	290 /1A	290/1E; 322/1	Tiemann; Jerome Johnson et al.
US 6274965 B1	USPAT	20010 814	Piezoelectric motor for use in magnetic fields	310 /32 3.1 1		Daum; Wolfgang et al.
US 6262672 B1	USPAT	20010 717	Reduced cost automatic meter reading system and method using locally communicating utility meters	340 /87 0.1	340/870. 05; 702/60; 702/62; 702/64	Brooksby; Glen William et al.
US 6254253 B1	USPAT	20010 703	Deflectable laser source having movable piezu elements for projecting images	362 /25 9	362/271; 362/272; 362/276; 362/286; 362/419; 362/428;	

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US 6252304	USPAT	20010	Metallized vias with	257	257/760;	Cole, Jr.;
B1		626	and method of	/75	257/762;	Herbert
			fabrication	9	257/E21.	Stanley et al.
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					257/E21.	
					584	
US 6242922	USPAT	20010	Arc detection	324	324/536	Daum;
B1		605	architecture based	/52		Wolfgang et
			on correlation for	0		al.
			circuit breakers			
US 6239980	USPAT	20010	Multimodule	361	174/250;	· · · · · · · · · · · · · · · · · · ·
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US 6238355 B1	USPAT	20010 529	Tumortherapy device and method	600 /56 7		Daum; Wolfgang
US 6231513 B1	USPAT	20010 515	Contrast agent for ultrasonic imaging	600 /45 8		Daum; Wolfgang et al.
US 6128170 A	USPAT	20001	Analog based first and fast second pulse removal system	361 /42	361/78	Daum; Wolfgang
US 6120517 A	USPAT	20000 919	Controlled-artifact magnetic resonance instruments	606 /16 7		Daum; Wolfgang et al.
US 5978525 A	USPAT	19991 102	Fiber optic sensors for gas turbine control	385 /12	431/22; 431/79	Shu; Emily Yixie et al.
US 5961455 A	USPAT	19991 005	Device for positioning a medical instrument and method	600 /40 7	600/414; 600/421	Daum; Wolfgang et al.
US 5941813 A	USPAT	19990 824	Cardiac assist device	600		Sievers; Hans-Hinrich et al.
US 5897368 A	USPAT	19990 427	Method of fabricating metallized vias with steep walls	438 /62 5	216/13; 216/18; 257/E21. 175; 257/E21. 584; 438/622; 438/637; 438/639;	Cole, Jr.; Herbert Stanley et al.

					438/641;	
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US 5895401	USPAT	19990	Controlled-artifact	606	606/170;	Daum;
A		420	magnetic resonance	/16	606/185	Wolfgang et
			instruments	7		al.
US 5785787	USPAT	19980	Processing low	156	156/327;	Wojnarowski;
A		728	dielectric constant	/15	29/829;	Robert John
			materials for high	5	29/846;	et al.
			speed electronics		438/624	
US 5745981	USPAT	19980	Method for making	29/	257/E23.	Roshen;
A		505	magnetic and	607	178;	Waseem
			electromagnetic		29/602.1	Ahmed et al.
			circuit components		<b> </b> ;	
			having embedded		333/112;	
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			structure		336/232	
US 5576517	USPAT	19961	Low Dielectric	174	174/258;	Wojnarowski;
A		119	constant materials	/26	257/E21.	Robert J. et
			for high speed	2	512;	al.
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A		910	dielectric constant	/62	257/E21.	Robert J. et
			materials for high		512;	al.
			speed electronics		257/E23.	
					077;	
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A		611	electromagnetic	/11	178;	Waseem A. et
			circuit components	2	333/24.2	al.
			having embedded		;	
			magnetic material in		336/200;	
			a high density		336/232;	
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			structure			
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A		305	for integrated circuit	1	257/792;	·
			modules	3	257/795;	et al.
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			speed electronics		257/E23.	w.,
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US 5384691	USPAT	19950	High density	361	257/700;	Neugebauer,
A		124	interconnect multi-	/79	257/E23.	deceased;
		:	chip modules	4	079;	Constantine
			including embedded		257/E23.	A. et al.
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US 5366906	USPAT	19941	Wafer level	438	257/E21.	Wojnarowski;
A		122	integration and	/17	526;	Robert J. et
			testing		257/E23.	al.
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A		011	fabricating an	840	505;	Raymond A.
			integrated circuit		257/E23.	et al.
			module		092;	
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US 5352629	USPAT	19941	Process for self-	228	257/779;	Paik; Kyung
A		004	alignment and	/12	257/783;	W. et al.
			planarization of	3.1	257/E21.	
			semiconductor chips		511;	
			attached by solder		257/E23.	
			die adhesive to		004	

			multi-chip modules			
US 5257178	USPAT	19931	Method of optimally	700	234/3;	Hatfield;
A		026	operating a	/86	29/832;	William T. et
			computer numerical		700/121	al.
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			machine to mill			
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			interconnect			
			substrates			
US 5166605	USPAT	19921	Controlled	324		Daum;
A		124	impedance test	/75		Wolfgang et
			fixture for planar	4		al.
			electronic device			
US 5018002	USPAT	19910	High current	257	257/739;	
A		521	hermetic package	/69	257/E23.	Constantine
			including an internal	8	012;	A. et al.
			foil and having a		257/E23.	
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			through the package		257/E23.	
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